Rigorous Secondary School Programs of Study, and Eligible Majors



This section provides the Rigorous Secondary School Programs of Study for the Academic Competitiveness Grant (ACG) and the Eligible Majors (Program CIP Codes) for the National SMART Grant.

Additional information on these programs can be found on the Office of Postsecondary Education website at http://www.ed.gov/about/offices/list/ope/ac-smart.html.

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Academic Competitiveness Grant (ACG)

To be eligible for an ACG, a student must meet the criteria outlined in DCL GEN-06-08, GEN 08-08, and in the regulations.

• Student may not receive ACG concurrently from more than one school.

First-year students

First-year students must also fulfill the following requirements in order to receive an ACG award:

- May not have been previously enrolled in a program of undergraduate education.
- Have completed secondary school program of study after January 1, 2006.

Second-year students

Second-year students must also fulfill the following requirements in order to receive an ACG award:

- Have completed secondary school program of study after January 1, 2005.
- Have at least a 3.0 Grade Point Average (G.P.A.)
- Students must have completed a rigorous secondary school program of study.

A first-year student is a student with a Grade Level equal to 0 or 1.

A second-year student is a student with a Grade Level equal to 2.

Options for Meeting Rigorous Program Definition

Eligibility/Payment Reason Code	Reason Description
01	 State Designated Program State Submitted Program An advanced or honors secondary school program established by a state and in existence for the 04-05 or 05-06 school year State Scholars Initiative
02	Completion of at least two Advanced Placement courses with passing test score of 3 or two International Baccalaureate courses with passing test score of 4.
03	 The student has completed a high school course of study with at least: Four years of high school English; Three years of high school math, including Algebra I and another higher level math course; Three years of science, including one year each of at least two of the following courses: biology, chemistry, and physics; Three years of high school social studies; and One year of high school language other than English

Eligibility/Payment Reason Codes

Schools must submit to COD the appropriate Eligibility/Payment Reason Code for each ACG award. Valid values are:

- 01 = Rigorous High School Program
- 02 = Advanced Placement/International Baccalaureate Coursework
- 03 = Coursework

When the Eligibility/Payment Reason Code = 01, a school must also submit to COD the appropriate Rigorous High School Program Code. This code is a 6-position alpha-numerical string. This section provides the listing of Rigorous High School Program Codes by state.

Rigorous Secondary (High) School Programs of Study

Migorous Secondary (Mgh) School Frograms (
Program Name	Code
Alabama	
Alabama Advanced Academic Endorsement	AL0001
High Schools That Work Award of Educational Achievement	AL0002
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Alaska	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
American Samoa	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Arizona	
Arizona Dual Credit Coursework Program	AZ0001
Arizona Academic Scholars	AZ6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Arkansas	
Arkansas Academic Challenge Core Curriculum	AR0001
Arkansas Coursework Option	AR0002
Arkansas Scholars	AR6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
California	
California Golden State Seal Merit Diploma	CA0001
California A-G Requirements	CA0002
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Colorado	
Colorado Higher Education Admission Requirements (HEAR)	CO0001
Colorado State Scholars Initiative	CO6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Connecticut	
Connecticut Technical High School System Program	CT0001
Connecticut Dual Enrollment Program	CT0002
Connecticut State Scholars	CT6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Delaware	
Delaware Distinguished Achievement Diploma	DE0001
High Schools That Work Award of Educational Achievement	DE0002
Delaware Coursework Requirements	DE0003
Department of Defense Education Activity (DoDEA) Requirements	DD0001
District of Columbia	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Florida	
Florida Bright Futures Program	FL0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Georgia	
Georgia College Preparatory with Distinction Diploma	GA0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001

Program Name	Code
Guam	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Hawaii	
High Schools That Work Award of Educational Achievement	HI0001
Hawaii B Plus Scholarship Program	HI0002
Transition Scholarship Frogram	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Idaho	
Idaho College Admission Core	ID0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Illinois	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Indiana	
Indiana Academic Honors Diploma	IN0001
Indiana Core 40	IN0002
Indiana State Scholars Initiative	IN6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
lowa	
Iowa Coursework Requirements	IA0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Kansas	
Kansas Scholars Curriculum	KS0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Kentucky	
Kentucky Commonwealth Diploma	KY0001
Kentucky PreCollege Curriculum	KY0002
High Schools That Work Award of Educational Achievement	KY0003
Kentucky Scholars	KY6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Louisiana	
Louisiana Academic Endorsement to the Standard Diploma	LA0001
Louisiana's TOPS/Regents High School Core Curriculum	LA0002
Standard Diploma with Career and Technical Endorsements,	
for those students who have completed the TOPS/Regents High School Core Curriculum	LA0003
Louisiana State Scholars	LA6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Maine	DDOOOT
Maine Course Work Program Number One	ME0001
Maine Course Work Program Number Two	ME0002
Maine Advanced Placement Program	ME0003
Maine Dual Enrollment Program	ME0003
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Maryland	220001
Maryland Scholars	MD6001
rial yiana Scholais	1100001

Program Name	Code
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Massachusetts	
The Koplik Certificate of Mastery with Distinction	MA0001
Massachusetts Board of Higher Education Admissions Criteria	MA0002
Massachusetts Scholars	MA6001
	MA0003
MassCore	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Michigan	
Michigan Merit Standard	MI0001
Michigan Scholars	MI6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Minnesota	
Minnesota Coursework Requirements	MN0001
Minnesota Dual Credit Program	MN0002
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Mississippi	
Mississippi Dual Enrollment Program of Study	MS0001
Mississippi Scholars	MS6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Missouri	
Missouri College Preparatory Studies Certificate	MO0001
Missouri High School Core Curriculum Requirements	MO0002
Missouri Show-Me Scholars	MO6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Montana	
Montana Rigorous Core	MT0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Nebraska	
Nebraska Scholars	NE6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Nevada	
Nevada Advanced Diploma	NV0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
New Hampshire	
New Hampshire Dual Enrollment Program	NH0001
New Hampshire Granite State Scholars	NH6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
New Jersey	
NJ Stars Program	NJ0001
State Scholars NJ	NJ6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
New Mexico	

Program Name	Code
New Mexico Scholars	NM6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
New York	
New York Regents Diploma with Honors or Advanced	
Designation	NY0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
North Carolina	
North Carolina College/University Preparation Course of Study	NC0001
North Carolina State Scholars Initiative	NC6001
NC Academic Scholars Program	NC0002
Department of Defense Education Activity (DoDEA) Requirements	DD0001
North Dakota	
North Dakota Admission Standards to Baccalaureate and Graduate	
Institutions	ND0001
North Dakota Dual Enrollment Program	ND0002
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Ohio	
Ohio Honors Diploma	ОН0001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Oklahoma	
Oklahoma Certificate of Distinction	OK0001
High Schools That Work Award of Educational Achievement	OK0002
Oklahoma Higher Learning Access Program (OHLAP)	OK0003
Oklahoma Scholars	OK6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Oregon	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Pennsylvania	
Pennsylvania Certificate of Distinction	PA0001
High Schools That Work Award of Educational Achievement	PA0002
Project 720 College and Career Prep Course Sequence	PA0003
Pennsylvania Dual Enrollment Program	PA0004
Pennsylvania Admission to State Institutions of Higher Education	PA0005
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Puerto Rico	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Rhode Island	
Rhode Island Scholars	RI6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
South Carolina	
High Schools That Work Award of Educational Achievement	SC0001
South Carolina Academic Achievement Honors Award	SC0002
College Preparatory Course Prerequisite Requirements	SC0003

Program Name	Code
South Carolina Dual Enrollment Program	SC0004
Department of Defense Education Activity (DoDEA) Requirements	DD0001
South Dakota	
South Dakota Scholars Initiative	SD6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Tennessee	
Tennessee University Path Curriculum	TN0001
Tennessee Dual Enrollment Program	TN0002
Tennessee Scholars	TN6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Texas	
Texas Distinguished Achievement Diploma	TX0001
Texas Recommended High School Program	TX0002
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Utah	
Utah Concurrent Enrollment Program	UT0001
Utah Scholars	UT6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Vermont	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Virginia	
Virginia Advanced Studies Diploma	VA0001
Virginia Coursework Requirements	VA0002
Virginia Commonwealth Scholars	VA6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Virgin Islands	
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Washington	
Washington Scholar Designation	WA0001
Washington Coursework Requirements	WA0002
Washington Opportunity Scholars Initiative	WA6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
West Virginia	
High Schools That Work Award of Educational Achievement	WV0001
West Virginia PROMISE	WV0002
West Virginia Earn a Degree-Graduate Early (EDGE)	WV0003
West Virginia Dual Credit Program	WV0004
West Virginia Scholars	WV6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Wisconsin	
Wisconsin Coursework Requirements	WI0001
Wisconsin Dual Enrollment Program	WI0002
Department of Defense Education Activity (DoDEA) Requirements	DD0001
Wyoming	

Program Name	Code
Wyoming Advanced Endorsement Diploma	WY0001
Assured Admission to the University of Wyoming	WY0002
Wyoming State Scholars Initiative	WY6001
Department of Defense Education Activity (DoDEA) Requirements	DD0001

National Science and Mathematics Access to Retain Talent (SMART) Grant

Eligible Majors (Program CIP Code)

To be eligible for a National SMART Grant, a student must meet the criteria outlined in DCL GEN-06-08, GEN 08-08, and in the regulations.

- Student may not receive a National SMART Grant concurrently from more than one school.
- Have at least a 3.0 Grade Point Average (G.P.A)
- Limited to 3rd, 4th, and 5th year students
- Eligible majors identified annually in Physical science, Life science, Computer Science, Engineering, Mathematics, Technology, and Critical foreign language.

A school must submit to COD the appropriate NCES CIP code for a National SMART Grant award. This code is 7 positions including a decimal (numerical string). These codes are also listed in the attachment to GEN-07-06 published September 24, 2007.

Computer Science

Computer Science: The branch of knowledge or study of computers, including such fields of knowledge or study as computer hardware, computer software, computer engineering, information systems, and robotics.

11.01	Computer and Information Sciences, General
11.0101	Computer and Information Sciences, General
11.0102	Artificial Intelligence and Robotics
11.0103	Information Technology
11.0199	Computer and Information Sciences, Other
11.02	Computer Programming
11.0201	Computer Programming/Programmer, General
11.0202	Computer Programming, Specific Applications
11.0203	Computer Programming, Vendor/Product Certification
11.0299	Computer Programming, Other
11.03	Data Processing
11.0301	Data Processing and Data Processing
	Technology/Technician
11.04	Information Science/Studies
11.0401	Information Science/Studies
44.05	Ocumentary Customes Analysis
11.05	Computer Systems Analysis
11.0501	Computer Systems Analysis/Analyst
11.07	Computer Science
11.0701	Computer Science

Eligible Majors

See GEN-07-06 published September 24, 2007 for a complete list of eligible majors.

11.08	Computer Software and Media Applications
11.0801	Web Page, Digital/Multimedia and Information Resources
	Design
11.0802	Data Modeling/Warehousing and Database Administration
11.0803	Computer Graphics
11.0899	Computer Software and Media Applications, Other
11.09	Computer Systems Networking and Telecommunications
11.0901	Computer Systems Networking and Telecommunications
11.10	Computer/Information Technology Administration and
	Management
11.1001	System Administration/Administrator
11.1002	System, Networking, and LAN/WAN Management/Manager
11.1003	Computer and Information Systems Security
11.1004	Web/Multimedia Management and Webmaster
11.1099	Computer/Information Technology Services Administration and Management, Other
11.99	Computer and Information Sciences and Support Services, Other
11.9999	Computer and Information Sciences and Support Services, Other

Engineering

Engineering: The science by which the properties of matter and the sources of energy in nature are made useful to humanity in structures, machines, and products, as in the construction of engines, bridges, buildings, mines, and chemical plants, including such fields of knowledge or study as aeronautical engineering, chemical engineering, civil engineering, electrical engineering, industrial engineering, materials engineering, manufacturing engineering, and mechanical engineering.

14.01 14.0101	Engineering, General Engineering, General
14.02 14.0201	Aerospace, Aeronautical and Astronautical Engineering Aerospace, Aeronautical and Astronautical Engineering
14.03 14.0301	Agricultural/Biological Engineering and Bioengineering Agricultural/Biological Engineering and Bioengineering
14.04 14.0401	Architectural Engineering Architectural Engineering
14.05 14.0501	Biomedical/Medical Engineering Biomedical/Medical Engineering
14.06 14.0601	Ceramic Sciences and Engineering Ceramic Sciences and Engineering
14.07 14.0701	Chemical Engineering Chemical Engineering
14.08 14.0801 14.0802 14.0803	Civil Engineering Civil Engineering, General Geotechnical Engineering Structural Engineering

14.0804 14.0805 14.0899	Transportation and Highway Engineering Water Resources Engineering Civil Engineering, Other
14.09	Computer Engineering, General
14.0901 14.0902 14.0903 14.0999	Computer Engineering, General Computer Hardware Engineering Computer Software Engineering Computer Engineering, Other
14.10 14.1001	Electrical, Electronics and Communications Engineering Electrical, Electronics and Communications Engineering
14.11 14.1101	Engineering Mechanics Engineering Mechanics
14.12 14.1201	Engineering Physics Engineering Physics
14.13 14.1301	Engineering Science Engineering Science
14.14 14.1401	Environmental/Environmental Health Engineering Environmental/Environmental Health Engineering
14.18 14.1801	Materials Engineering Materials Engineering
14.19 14.1901	Mechanical Engineering Mechanical Engineering
14.20 14.2001	Metallurgical Engineering Metallurgical Engineering
14.21 14.2101	Mining and Mineral Engineering Mining and Mineral Engineering
14.22 14.2201	Naval Architecture and Marine Engineering Naval Architecture and Marine Engineering
14.23 14.2301	Nuclear Engineering Nuclear Engineering
14.24 14.2401	Ocean Engineering Ocean Engineering
14.25 14.2501	Petroleum Engineering Petroleum Engineering
14.27 14.2701	Systems Engineering Systems Engineering
14.28 14.2801	Textile Sciences and Engineering Textile Sciences and Engineering
14.31 14.3101	Materials Science Materials Science
14.32 14.3201	Polymer/Plastics Engineering Polymer/Plastics Engineering
14.33 14.3301	Construction Engineering Construction Engineering
14.34 14.3401	Forest Engineering Forest Engineering

14.35 14.3501	Industrial Engineering Industrial Engineering
14.36 14.3601	Manufacturing Engineering Manufacturing Engineering
14.37 14.3701	Operations Research Operations Research
14.38 14.3801	Surveying Engineering Surveying Engineering
14.39 14.3901	Geological/Geophysical Engineering Geological/Geophysical Engineering
14.99 14.9999	Engineering, Other Engineering, Other

Foreign Language

Foreign Language: Instructional programs that focus on foreign languages and literatures, the humanistic and scientific study of linguistics, and the provision of professional interpretation and translation services.

16.0201	African Languages, Literatures, and Linguistics
16.0301	Chinese Language and Literature
16.0302	Japanese Language and Literature
16.0303	Korean Language and Literature
16.0402	Russian Language and Literature
16.0701	Hindi Language and Literature
16.0704	Bengali Language and Literature
16.0705	Panjabi Language and Literature
16.0707	Urdu Language and Literature
16.0801	Iranian/Persian Languages, Literatures, and Linguistics
16.0904	Portuguese Language and Literature
16.1101	Arabic Language and Literature
16.1102	Hebrew Language and Literature
16.1402	Bahasa Indonesian/Bahasa Malay Languages and Literatures
16.1404	Filipino/Tagalog Language and Literature
16.1501	Turkish Language and Literature
16.1599	Turkic, Ural-Altaic, Caucasian, and Central Asian
	Languages, Literatures, and Linguistics, Other

Life Sciences

Life sciences: The branch of knowledge or study of living things, including such fields of knowledge or study as biology, biochemistry, biophysics, microbiology, genetics, physiology, botany, zoology, ecology, and behavioral biology, except that the term does not encompass the health professions.

<i>26.</i>	BIOLOGICAL AND BIOMEDICAL SCIENCES
26.01	Biology, General
26.0101	Biology/Biological Sciences, General
26.0102	Biomedical Sciences, General

26.02	Biochemistry, Biophysics and Molecular Biology
26.0202	Biochemistry
26.0203	Biophysics
26.0204	Molecular Biology
26.0205	Molecular Biochemistry
26.0206	Molecular Biophysics
26.0207	Structural Biology
26.0208	Photobiology
26.0209	Radiation Biology/Radiobiology
26.0210	Biochemistry/Biophysics and Molecular Biology
26.0299	Biochemistry, Biophysics and Molecular Biology, Other
26.03	Botany/Plant Biology
26.0301	Botany/Plant Biology
26.0305	Plant Pathology/Phytopathology
26.0307	Plant Physiology
26.0308	Plant Molecular Biology
26.0399	Botany/Plant Biology, Other
26.04	Cell/Cellular Biology and Anatomical Sciences
26.0401	Cell/Cellular Biology and Histology
26.0403	Anatomy
26.0404	Developmental Biology and Embryology
26.0405	Neuroanatomy
26.0406	Cell/Cellular and Molecular Biology
26.0407	Cell Biology and Anatomy
26.0499	Cell/Cellular Biology and Anatomical Sciences, Other
26.05	Microbiological Sciences and Immunology
26.0502	Microbiology, General
26.0503	Medical Microbiology and Bacteriology
26.0504	Virology
26.0505	Parasitology
26.0506	Mycology
26.0507	Immunology
26.0599	Microbiological Sciences and Immunology, Other
26.07	Zoology/Animal Biology
26.0701	Zoology/Animal Biology
26.0702	Entomology
26.0707	Animal Physiology
26.0708	Animal Behavior and Ethology
26.0709	Wildlife Biology
26.0799	Zoology/Animal Biology, Other
26.08	Genetics
26.0801	Genetics, General
26.0802	Molecular Genetics
26.0803	Microbial and Eukaryotic Genetics
26.0804	Animal Genetics
26.0805	Plant Genetics
26.0806	Human/Medical Genetics
26.0899	Genetics, Other
26.09	Physiology, Pathology and Related Sciences
26.0901	Physiology, General
26.0902	Molecular Physiology
26.0903	Cell Physiology

26.0904 26.0905 26.0906 26.0907 26.0908 26.0909 26.0910 26.0911 26.0999	Endocrinology Reproductive Biology Neurobiology and Neurophysiology Cardiovascular Science Exercise Physiology Vision Science/Physiological Optics Pathology/Experimental Pathology Oncology and Cancer Biology Physiology, Pathology, and Related Sciences, Other
26.100 26.1001 26.1002 26.1003 26.1004 26.1005 26.1006 26.1007 26.1099	Pharmacology and Toxicology Pharmacology Molecular Pharmacology Neuropharmacology Toxicology Molecular Toxicology Environmental Toxicology Pharmacology and Toxicology Pharmacology and Toxicology, Other
26.11 26.1101 26.1102 26.1103 26.1199	Biomathematics and Bioinformatics Biometry/Biometrics Biostatistics Bioinformatics Biomathematics and Bioinformatics, Other
26.12 26.1201	Biotechnology Biotechnology
26.1301 26.1302 26.1303 26.1304 26.1305 26.1306 26.1307 26.1308 26.1309 26.1399	Ecology, Evolution, Systematics and Population Biology Ecology Marine Biology and Biological Oceanography Evolutionary Biology Aquatic Biology/Limnology Environmental Biology Population Biology Conservation Biology Systematic Biology/Biological Systematics Epidemiology Ecology, Evolution, Systematics and Population Biology, Other
26.99 26.9999	Biological and Biomedical Sciences, Other Biological and Biomedical Sciences, Other
01.	AGRICULTURE, AGRICULTURE OPERATIONS, AND RELATED SCIENCES
01.09 01.0901 01.0902 01.0903 01.0904 01.0905 01.0906 01.0907	Animal Sciences Animal Sciences, General Agricultural Animal Breeding Animal Health Animal Nutrition Dairy Science Livestock Management Poultry Science

01.0999	Animal Sciences, Other
01.10	Food Science and Technology
01.1001	Food Science
01.1002	Food Technology and Processing
01.11	Plant Sciences
01.1101	Plant Sciences, General
01.1102	Agronomy and Crop Science
01.1103	Horticultural Science
01.1104	Agricultural and Horticultural Plant Breeding
01.1105	Plant Protection and Integrated Pest Management
01.1106	Range Science and Management
01.1199	Plant Sciences, Other
01.12	Soil Sciences
01.1201	Soil Science and Agronomy, General
01.1202	Soil Chemistry and Physics
01.1203	Soil Microbiology
01.1299	Soil Sciences, Other

Mathematics

Mathematics: The branch of knowledge or study of numbers and the systematic treatment of magnitude, relationships between figures and forms, and relations between quantities expressed symbolically, including such fields of knowledge or study as statistics, applied mathematics, and operations research.

Mathematics
Mathematics, General
Algebra and Number Theory
Analysis and Functional Analysis
Geometry/Geometric Analysis
Topology and Foundations
Mathematics, Other
Applied Mathematics
Applied Mathematics
Computational Mathematics
Applied Mathematics, Other
Statistics
Statistics, General
Mathematical Statistics and Probability
Statistics, Other
Mathematics and Statistics, Other
Mathematics and Statistics, Other

Natural Resources and Conservation

Natural Resources and Conservation: Instructional programs that focus on the various natural resources and conservation fields and prepare individuals for related occupations.

03.	Natural Resources and Conservation
03.01	Natural Resources and Conservation and Research
03.0104	Environmental Science

03.03	Fishing and Fisheries Sciences and Management
03.0301	Fishing and Fisheries Sciences and Management
03.05	Forestry
03.0502	Forest Sciences and Biology
03.0509	Wood Science and Wood Products/Pulp and Paper
	Technology
03.06	Wildlife and Wildlands Science and Management
03.0601	Wildlife and Wildlands Science and Management

Physical Sciences

Physical sciences: The branch of knowledge or study of the material universe, including such fields of knowledge or study as astronomy, atmospheric sciences, chemistry, earth sciences, ocean sciences, physics, and planetary sciences.

40.01	Physical Sciences
40.0101	Physical Sciences
40.02	Astronomy and Astrophysics
40.0201	Astronomy
40.0202	Astrophysics
40.0203	Planetary Astronomy and Science
40.0299	Astronomy and Astrophysics, Other
40.02	
	Atmospheric Sciences and Meteorology
40.0401	Atmospheric Sciences and Meteorology, General
40.0402	Atmospheric Chemistry and Climatology
40.0403	Atmospheric Physics and Dynamics
40.0404	Meteorology
40.0499	Atmospheric Sciences and Meteorology, Other
40.05	Chemistry
40.0501	Chemistry General
40.0502	Analytical Chemistry
40.0503	Inorganic Chemistry
40.0504	Organic Chemistry
40.0506	Physical and Theoretical Chemistry
40.0507	Polymer Chemistry
40.0508	Chemical Physics
40.0599	Chemistry, Other
40.06	Geological and Earth Sciences/Geosciences
40.0601	Geology/Earth Science, General
40.0602	Geochemistry
40.0603	Geophysics and Seismology
40.0604	Paleontology
40.0605	Hydrology and Water Resources Science
40.0606	Geochemistry and Petrology
40.0607	Oceanography, Chemical and Physical
40.0699	Geological and Earth Sciences/Geosciences, Other
40.08	Physics
40.0801	Physics, General
40.0802	Atomic/Molecular Physics

40.0804	Elementary Particle Physics
40.0805	Plasma and High-Temperature Physics
40.0806	Nuclear Physics
40.0807	Optics/Optical Sciences
40.0808	Solid State and Low-Temperature Physics
40.0809	Acoustics
40.0810	Theoretical and Mathematical Physics
40.0899	Physics, Other
40.99	Physical Sciences, Other
40.9999	Physical Sciences, Other

Psychology

Psychology: Instructional programs that focus on the scientific study of the behavior of individuals, independently or collectively, and the physical and environmental bases of mental, emotional, and neurological activity.

<i>42.</i>	Psychology
42.11	Physiological Psychology/Psychobiology
42.1101	Physiological Psychology/Psychobiology

Technology

Technology: The application of mechanical or scientific knowledge, for example, applied science.

ENGINEERING TECHNOLOGIES/TECHNICIANS
•
Engineering Technology, General
Engineering Technology, General
Architectural Engineering Technologies/Technicians
Architectural Engineering Technology/Technician
Civil Engineering Technologies/Technicians
Civil Engineering Technology/Technician
Electrical Engineering Technologies/Technicians
Electrical, Electronic and Communications Engineering
Technology/Technician
Laser and Optical Technology/Technician
Telecommunications Technology/Technician
Electrical and Electronic Engineering
Technologies/Technicians, Other
Electromechanical Instrumentation and Maintenance
Technologies/Technicians
Biomedical Technology/Technician
Electromechanical Technology/Electromechanical
Engineering Technology
Instrumentation Technology/Technician
Robotics Technology/Technician
Electromechanical and Instrumentation and Maintenance
Technologies/Technicians, Other
Environmental Control Technologies/Technicians
Energy Management and Systems Technology/Technician
Solar Energy Technology/Technician

15.0506	Water Quality and Wastewater Treatment Management and Recycling Technology/Technician
15.0507	Environmental Engineering Technology/Environmental
	Technology
15.0508	Hazardous Materials Management and Waste Technology/Technician
15.0599	Environmental Control Technologies/Technicians, Other
15 .06	Industrial Production Technologies/Technicians
15.0607	Plastics Engineering Technology/Technician
15.0611	Metallurgical Technology/Technician
15.0612	Industrial Technology/Technician
15.0613	Manufacturing Technology/Technician
15.0699	Industrial Production Technologies/Technicians, Other
15.07	Quality Control and Safety Technologies/Technicians
15.0701	Occupational Safety and Health Technology/Technician
15.0702	Quality Control Technology/Technician
15.0703	Industrial Safety Technology/Technician
15.0704	Hazardous Materials Information Systems
	Technology/Technician
15.0799	Quality Control and Safety Technologies/Technicians, Other
15.08	Mechanical Engineering Related Technologies/Technicians
15.0801	Aeronautical/Aerospace Engineering Technology/Technician
15.0803	Automotive Engineering Technology/Technician
15.0805	Mechanical Engineering/Mechanical Technology/Technician
15.0899	Mechanical Engineering Related Technologies/Technicians, Other
15.09	Mining and Petroleum Technologies/Technicians
15.0901	Mining Technology/Technician
15.0903	Petroleum Technology/Technician
15.0999	Mining and Petroleum Technologies/Technicians, Other
15.10	Construction Engineering Technologies
15.1001	Construction Engineering Technology/Technician
15.11	Engineering-Related Technologies
15.1102	Surveying Technology/Surveying
15.1103	Hydraulics and Fluid Power Technology/Technician
15.1199	Engineering-Related Technologies, Other
15.12	Computer Engineering Technologies/Technicians
15.1201	Computer Engineering Technology/Technician
15.1202	Computer Technology/Computer Systems Technology
15.1203	Computer Hardware Technology/Technician
15.1204	Computer Software Technology/Technician
15.1299	Computer Engineering Technologies/Technicians, Other
15.13	Drafting/Design Engineering Technologies/Technicians
15.1301	Drafting and Design Technology/Technician, General
15.1302	CAD/CADD Drafting and/or Design Technology/Technician
15.1303	Architectural Drafting and Architectural CAD/CADD
15.1304	Civil Drafting and Civil Engineering CAD/CADD

15.1305	Electrical/Electronics Drafting and Electrical/Electronics CAD/CADD
15.1306 15.1399	Mechanical Drafting and Mechanical Drafting CAD/CADD Drafting/Design Engineering Technologies/Technicians, Other
15.14 15.1401	Nuclear Engineering Technologies/Technicians Nuclear Engineering Technology/Technician
15.15 15.1501	Engineering-Related Fields Engineering/Industrial Management
15.99 15.9999	Engineering Technologies/Technicians, Other Engineering Technologies/Technicians, Other
29.	MILITARY TECHNOLOGIES
29.01 29.0101	Military Technologies Military Technologies
11	SCIENCE TECHNOLOGIES/TECHNICIANS
41.	SCIENCE TECHNOLOGIES/ TECHNICIANS
41.01 41.0101	Biology Technician/Biotechnology Laboratory Technician Biology Technician/Biotechnology Laboratory Technician
41.01	Biology Technician/Biotechnology Laboratory Technician
41.01 41.0101	Biology Technician/Biotechnology Laboratory Technician Biology Technician/Biotechnology Laboratory Technician Nuclear and Industrial Radiologic
41.01 41.0101 41.02 41.0204 41.0205	Biology Technician/Biotechnology Laboratory Technician Biology Technician/Biotechnology Laboratory Technician Nuclear and Industrial Radiologic Technologies/Technicians Industrial Radiologic Technology/Technician Nuclear/Nuclear Power Technology/Technician Nuclear and Industrial Radiologic

Multidisciplinary Studies

Several Multidisciplinary Studies are also considered eligible for National SMART Grants.

30.	MULTI/INTERDISCIPLINARY STUDIES
30.01 30.0101	Biological and Physical Sciences Biological and Physical Sciences
30.06 30.0601	Systems Science and Theory Systems Science and Theory
30.08 30.0801	Mathematics and Computer Science Mathematics and Computer Science
30.10 30.1001	Biopsychology Biopsychology
30.15 30.1501 Sci	Science, Technology and Society ence, Technology and Society
30.16 30.1601	Accounting and Computer Science Accounting and Computer Science

30.18	Natural Sciences
30.1801	Natural Sciences
30.19	Nutritional Sciences
30.1901	Nutritional Sciences
30.24	Neuroscience
30.2401	Neuroscience
30.25	Cognitive Science
30.2501	Cognitive Science